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(54) SILICON OXIDE FILM ELECTRET

(57)Abstract:

PROBLEM TO BE SOLVED: To obtain a longlife silicon oxide film eleleter by using a silicon oxide film cong. Si atoms each coupled with three oxygen atoms and having a dangling bond SOLUTION: A silicon oxide film composed of si

atoms mostly each coupled with four oxygen atoms sociations. Si atoms each coupled with three oxygen atoms and having a dangling bond (#Si.or.Si*). The dangling density is

approximately 1013-1019cm-3 and the number of oxygen atoms is less than twice the number of St atoms. This provides a long-life silicon oxide film

electret good in heat resistance.

DETAILED DESCRIPTION

[Detailed Description of the Invention]

If held of the Invention(This invention relates to the silicon oxide electrot which consists of electrically electrified silicon oxide

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[Description of the Prior Art]Conventionally, the electric which is an insulator layer which has a permanent electric change is used for the electrostatic microphone, the electrostatic relay, etc. Although an organic (polymer) material is used as a conventional electric material. By recent years, in order to attain thire-film-izing and a minaturization of electric using the ultra-fine processing technology of senticonductors, such as IC-LSI, silicon oxide electric a examined as what is replaced with the polymer electric which consists of organic materials.

[0003] [Silicon oxide electret is compared with polymer electret, (1) (2) thin-film(for example, 10 micrometers or less in thickness)-teation which has good electrifying stability also at an elevated temperature, [easy [(3)] if has an advantage of ** which can be formed easily (in the case of a thormal oxidation method on a silicon substrate) on a substrate according to the conventional semiconductor manufacturing processes, such as a thermal oxidation method, plasma CVD method, and an LPCVD method.

Problem(s) to be Solved by the Invention[By the way, the life expectancy of the conventional silicon oxide electret is about seweral months, and there was a problem that it was shorter than the life of polymer electret. Then, as a means to increase the life expectancy of silicon oxide electred, before electrifying silicon oxide electrically, the art of processing said silicon oxide chemically by he sarrethyl JISHRANZAN (HMDS) is proposed, but. This are has bed controllability and reproducibility, and there is also futle enhancement effect of a life expectancy.

10005] For this reason, before electrifying electrically the silicon oxide formed on the silicon abstrate by the thermal oxidation method. The art of carrying out annealing typebeating) of the silicon oxide is proposed (the 7 th international symposium on electress (1991) 663,668). However, by having preheased, a life expectancy (life expectancy) did not increase temarkably and there was a problem that the electrifying stability of silicon oxide EKUTO let might be reduced with this preheating.

[1006] Succeeding in this invention in view of the above-mentioned teason, the purpose is to provide long-life silicon oxide electret.

[Means for Solving the Problem] An invention of claim 1 to achieve the above objects in silican corde, it is what a silicon atom which combines with three oxygen atoms and has a dangling hond exists, and is characterized by things. When a dangling bond exists, an electronic state in a gap is made near the Fermi energy of an approximately center of a band gap. Since an electric charge is electrically fixed to a dangling bond which is making an electron energy level of this electronic state as a result, silicon oxide electret good [freat resistance] and long lasting can be provided.

[0008] Since daughing bond densities are abbreviated 10 ¹⁵ cm⁻³ thru/or abbreviated 10 ¹⁶ cm⁻³, an invention of claim 2. An electric charge is electrically fixed to a daughing bond which an electron energy level of this electronic state is made near the Fermi energy, and is making an electron energy level of this electronic state, and, as a result, hear resistance can provide good and long lasting sillcon oxide electron.

[0009]Since an invention of claim 3 is twice [less than] the number of silicon atoms, the number of oxygen atoms. By forming a dougling burst of silicon, an electronic state in a gap is made near the Fermi energy of an approximately control of burd gap. An electric charge is electrically fixed to a dangling bond which is making an electron energy level of this electronic state, and, as a result, heat resistance can provide good and long lasting silicon exists electron.

[0010]Since an invention of claim 4 is the abbreviated 1.7 time of the number of silicon atoms, the number of oxygen atoms. An electric charge is electrically fixed to a daugling bond which the number of silicon atoms becomes superfluous to an uxygen atom, a daugling bond is furned, and an electronic state in a gap is made near the Fermi energy of an approximately center of a band gap, and is making an electron energy level of this electronic state. As a result, silicon oxide electrot good [heat resistance] and long listing can be provided.

[0011] In an invention of claim 1, since an invention of claim 5 contains bydrogen or nitrogen, it can increase a dycing ring bond by heat-treating. In an invention of claim 3—since an invention of claim 6 is carrying out the abbreviated 1 atomic-ratio owner of the importity of abbreviated 10 atomic ratios and nitrogen, an impurity of hydrogen. In order a part of H and N are contained in a form which carried out electrification and to fulfill neutrality condition, a daughing bond of silicon carries out electrification and an electric charge is fixed to a daughing bond. As a result, silicon oxide electric good [heat resistance [and long lasting can be provided.

[0017]

[Embodiment of the Invention] The mimetic diagram of the situation of combination of the allicon oxide electric of this embodiment is shown in drawing.]. Here, "-" in drawing Listows the dangling bond (uncombuned hand) of the silicon atom (Si). The silicon oxide electric of this embodiment. As shown in drawing Liston oxide which many of silicon atoms combline with Isur oxygen atoms (O), and is constituted, It is in the silicon atom (the silicon atom which has a dangling bond is hereafter described as "**Si-" or "-Si**") which combines with three oxygen atoms and has a dangling bond existing. For this reason, the silicon oxide electro of this embodiment, Since the electronic state in a gap is made user Fermi energy when the dangling bond exists. An electric charge is electrically fixed to the electron energy level of this electronic state, and it is got blocked. An electric charge is captured by the dangling bond (trap), as a result if a high temperature is not applied, it is not discharged, but heat resistance is good and the silicon oxide cleartra with which electric charge holding power has the long lasting large electric characteristic is obtained.

[6013] In drawing 1, and below-mentioned drawing 2, analysing 3, and drawing 9, although structure of the shape of a two-dimensional tetragonal lattice is used typically, four oxygen atoms enclose the surroundings of the silicon atom in regular tetraledron attractive in practice, and it has the structure where such a tetrahedron is mutually connected via the oxygen atom for a corner. By the way, since the oxygen atom has two joint hands [stilicon atom / four joint hands], respectively, combination of pure silicon oxide (500)) has structure as shown in the mimetic diagram shown in drawing 9. On the other hand, in the silicon oxide electret of this embediatent. As it has a daughing bond of a silicon atom and is shown in drawing 3, the suncture which hydrogen oxide (OH) and nitrogen oxide (OH) combined with this daughing bond may be sufficient, and the thing of the structure which the hydrogen rotin (11) and the nitrogen atom (N) combined may be used. If and O may exist between atoms.

[0014] tereafter, the manufacturing method of the above-mentioned silicon oxide dectret

is explained. First, the silicon oxide which has a daughing bond of a silicon atom is formed on the substrate which consists of materials on a citizon substrate or other than silicon. Here, silicon oxide can be formed by what is called the thermal oxidation method for putting a silicon substrate in high-temperature-axygen atmosphere, and growing up silicon exide, when a substrate is a silicon substrate. As a thermal exidation method, what is called a wet exidation style grown up in the exygen gas containing maisture (14-0) and which method of what is called a dry oxidation method make it grow up in the gaveen gas with which the high grade ust dry may be used. In using the substrate which consists of materials other than silicon. The material gas (for example, mono-silane;SiH₄) containing Si and the material gas (for example, nitrous oxide:Ni-O) containing oxygencan be supplied in the gaseous phase, and it can form with what is called a CVD mediod that decomposes each material gas and makes silicon exide deposition a substrate. Of course, silicon oxide may be deposited with a CVD method on a silicon substrate. [0015] In order to deposit silicon oxide with a CVD method. For example, in the parallel plate type plasma CVD device 30 as shown in drawing 4. White holding the substrate 2 on the grounded lower electrode 32 and introducing material gas (for example, Sills and N=0) in the reaction chamber 3) of a reduced pressure state via the gas inlet 33. Plasma is generated and the silicon oxide 1 is made to deposit on the substrate 2 by impressing the high frequency voltage whose frequency is 13.56 MHz to the upper electrode 34 from RF generator AC. The chemical reaction at this time is described as follows: for example. StH₄+2N₂O₂>8iO₂+2H₂+1 - N₂ here, Compared with the time of being a gas mass flow ratio which can form the SiO2 film suitable for stoichiometry, by supplying SiH, gas superfluously to NoO gas, SiO₂ - what is called silicon -- it changes into the state of being rich (Si-rich), and the dangling bond of a silicon atom (changing into the state where it is got blocked and oxygen atoms are insufficient) is formed. At this time, the number of the oxygen stores in the silicon oxide L is twice [less than I the number or silicon atoms. By the way, since the above-mentioned silicon oxide I runs short of oxygen atoms at the time of deposition. It is generated by the dangling bond of a silicon atom and become easy to mix H of SiH, gas, N of NoO gas, atc. in this daugling bond as an immurity tautodoping becoming is easy to be carried out), interstitial atoms of Si-OH. Si-H. Si-ON, Si-N, etc., such as combination, B, and N, and included. 1901(a) Formation of the silicon oxide in a CVD method may not be limited to plasma CVD method, and may be formed with the LPCVD niethod etc. which carrs out the pyrolysis of the material gas by a reduced pressure state, and are made to deposit on a substrate for example. After forming the silicon oxide 1 on the substrate 2, In the thermal treatment equipment 40 as shown in drawing 5, for example, clean air, H, gas, The substrates 2 with which it introduced into the heat treatment chamber 41 via the gas inlet 43 for any they are, and the silicon oxide I was formed on the substrate supporting stand. 42 with a built-in beater, such as As gas and No gas, are earlied, Host treatment which only prodetermined time (for example, I bour) heats this substrate 2 (not less than 100) **), and is cooled to a coom temperature after that is performed. When many impunities about hydrogen are contained in the vilicon oxide before heat treatment here, this afficon axide for example, by heat-treating in clean air. For example, a reaction like **Si-O-Si**-2H -: **Si. -. and Si**-H₂O arrest and the daugling bond of silicon is newly formed. Also in Si-Si combination like **Si-Si**, by heat-treating. Si-Si combination goes out and the dangling bond of a silicon atom is formed like **Si-Si**->**Si, **, and

Si²⁸. That is, in the manufacturing method of this embediment, the number of dangling bonds is thermally stabilized by heat-treating.

[6017]The thermal treatment equipment should just be a device which does not limit to the composition of drawing 5 and can heat-treat. After a heat treatment process is completed, silicon oxide electronis formed by electrifying the silicon oxide 1 electrically, You make it charged by turning an electron beam to silicon oxide, irradiating with a from an electron gun, and introducing an electron into silicon oxide as a concrete electrifying method, as shown, for example in drawing o, in the electrification unit which consists of the conductive wire 13 as shown, for example in drawing 7, the covering 14 of the conductive wire 13, the grid 16, and the conductive support member 15 as another electrifying method. You make it charged by adjusting charge quantity by voltage Vistof the acid 16, and introducing into the silicon exide 1 of the conductive support member 15 upper part the electric charge generated in corona discharge from the conductive wire 13 of the voltage V. Voltage Ve impressed to the voltage V impressed to the conductive wire 13 and the grid 16 here is -7000 votts and about -200 volts, respectively, for example, By the way, since the charged silicon oxide I has a dangling bond of a silicon atom, when performing positive electrification, the trap of the positive charge is carried out to a dangling bond, for example like **Si and > **Si'. That is, when the dangling bond exists, the electronic state in a gap is made near Fermi energy. An electric charge is electrically fixed to the electron energy level of this electronic state, and it is not blocked. The trup of the electric charge is carried out to a dangling bond, as a result if a high temperature is not applied, it is not discharged, but heat resistance is good and the silicon oxide electret with which electric charge holding power has the long lasting large electret characteristic is obtained.

[6018]By the way, in the silicon oxide (it has life of order for several years) electret excellent in the long-term stability formed with the above-mentioned manufacturing method. The number of oxygen atons was the abbreviated 1.7 time of the number of silicon atoms, and the daugling bond density of the silicon atom which combines with three oxygen and has a daugling bond was for example, abbreviated 1.4x10 ¹² cm². As for daugling bond density, it is desirable that they are abbreviated 10 ¹⁹ cm². The number of oxygen atoms and the number of silicon atoms use here due value calculated by the SIMS (Secondary Ion Mass Spectroscopy) method. Daugling bond density uses the value calculated by the SIMS (Secondary Ion Mass Spectroscopy) method. It is checking by the SIMS method that this silicon oxide electret is carrying out the abbreviated 1 atomic-ratio owner of the impurity of abbreviated 10 atomic ratios and nitrogen for the impurity of lydragen. In order to enter in the form which carried out electrification and to fulfill neutrality condition, the daugling bond of silicon emries out electrification of a part of H or N, and it is considered that an electric charge is fixed to a daugling bond.

[0019] The sectional side elevation of sound devices, such as a microphone or an carphone constituted using the silicon oxide clusters of the above-mentioned composition, is shown in <u>drawing 8</u>. The member 18 which the sectional shape by which, as for this sound device, sectional shape is stored in the abbreviated C character-like metal easing 17 becomes from an insulating numerial by the shape of an abbreviated U character. The diaphingm electrode 5 which consists of the fixed electrisde 19 which consists of a metal plate fixed to the both ends of the member 18, and a metallic

fail which counters with the fixed electrode 19 on both sides of the washer ring 20 which consists of insulating materials, and is arranged in parallel, and vibrates with sound pressure. It has the fixed electrode 19 of the diaphraem electrode 5, and silicon axide electret 1' currently formed in the surface of the side which counters, and the diaphragin electrode 5 is electrically connected to the case 17 via the ring 23 which consists of electrical conducting materials. It is electrically connected to the pins 21 and 22, respectively, and the metal casing 17 and the fixed electrode 19 can be connected to an external electric circuit via the pins 21 and 22. Here, an air layer is made between silicon oxide electron I and the fixed electrone 19. This sound device For this reason, when I for example. Lit uses as a microphone and nower sumply softwee is supplied surther sins 21 and 22. While the disphragm electrode 5 vibrares and an electrode spacing (distance of the diaphragm electrode 5 and the fixed electrode 19) changes with sound pressure. electric capacity changes, and the voltage produced at this time is taken out as an audio signal via the phis 21 and 22. Shige Coulomb force inter-electrode Leach Lie strengthened by providing silicon oxide electret I', rensitivity can be raised when using as a microphone.

[6020]By the way, since the thickness of silicon oxide electret I' is formed in the thin film (0.5 micrometer - about 3 micrometers), the above-mentioned sound device can make an electrode spacing small, and can entarge change of the electric capacity by vibration of the diaphragm electrode 5. Silicon oxide electric I' may not limit forming in the diaphragm electrode 5, and may form it in the diaphragm electrode 5 or the fixed electrode 19, and the surface of the side which counters, and the silicon substrate by which the high-concentration importty was added may be used for it as the stationary-plate electrode 19 in this case.

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[Effect of the Invention]Since the silicon atom which contines with three oxygen monstand has a dangling bond in silicon oxide to achieve the above objects exists, the invention of claim 1. When the dangling bond exists, the electronic state in a gap is made near the Fermi energy of the approximately center of a band gap. Since an electric charge is electrically fixed to the dangling bond which is making the electron energy level of this electronic state as a result. It is effective in the ability to provide silicon oxide electron good [heat resistance] and long lasting.

[0022]Since the dangling bond densities are abbreviated 10 ³⁵ cm³² thru/or abfraviated 10 ³⁵ cm³², the invention of claim 2. The electron energy level of this electronic state is made near the Fermi energy. An electric clarge is electrically fixed in the dangling bond which is making the electron energy level of this electronic state, and, as a result, it is effective in the ability to provide african oxide electret good [freat revistance] and long tasting [0023]Since the invention of claim 3 is twice. [less than] the number of silicon atoms, the number of exygen atoms. By forming the dangling bond of silicon, the electronic state in a gap is made near the Fermi energy of the approximately center of a band gap. An electric charge is electrically fixed to the dangling bond which is making the electron energy level of this electronic state, and, as a result, it is effective in the ability to provide silicon oxide electron good [beat resistance] and long lasting.

[0023]Shive the invention of claim 4 is the abbreviated 1.7 time of the number of silicon arouns, the number of oxygen atoms, An electric charge is electrically fixed to the dampling band which the number of silicon atoms becomes superfluous to an oxygen atom, a daugling bond is formed, and the electronic state in a gap is made near the Fermi energy of the approximately contact of a band gap, and is making the electron energy level of this electronic state. As a result, it is effective in the ability to provide eilicon oxide electrotypood [heat resistance] and long lassing.

[0023] In the invention of claim 1, since the invention of claim 5 contains hydrogen or nitrogen, it can increase a dyeing ring bend by heat-treating, by the invention of claim 3, since the invention of claim 6 is carrying out the abbreviated 1 atomic-ratio owner of the impurity of abbreviated 10 atomic ratios and nitrogen, the impurity of bydrogen, the order a part of H and N are contained in the form which carried out electrification and to fulfill neutrality condition, the dangling bond of silicon carries out electrification and an electric charge is fixed to a dangling bond. As a result, it is effective in the ability to provide silicon exide electric good [heat resistance] and long hasting.